

RecordNo

		Value
Standard Attributes	Label	RecordNo
	Type	Numeric
	Measurement	Nominal

endtime

		Value
Standard Attributes	Label	When did you complete this qx (epoch seconds)?
	Type	String
	Measurement	Nominal

qweek

		Value
Standard Attributes	Label	Week
	Type	Numeric
	Measurement	Nominal
Valid Values	1	week 1
	2	week 2
	3	week 3
	4	week 4
	5	week 5
	6	week 6
	7	week 7
	8	week 8
	9	week 9
	10	week 10
	11	week 11
	12	week 12
	13	week 13
	14	week 14
	15	week 15
	16	week 16

Gender

		Value
Standard Attributes	Label	Are you...?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Male
	2	Female

age

		Value
Standard Attributes	Label	What is your age?
	Type	Numeric
	Measurement	Nominal

region

		Value
Standard Attributes	Label	Which area of the UK do you live in?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	North East
	2	North West
	3	Yorkshire and the Humber
	4	East Midlands
	5	West Midlands
	6	East of England
	7	London
	8	South East
	9	South West
	10	Wales
	11	Scotland
	12	Northern Ireland
	13	Non UK & Invalid

household_size

		Value
Standard Attributes	Label	Number of people in household
	Type	Numeric
	Measurement	Nominal
Valid Values	1	1
	2	2
	3	3
	4	4
	5	5
	6	6
	7	7
	8	8 or more
	9	Don't know
	10	Prefer not to say

household_children

		Value
Standard Attributes	Label	Number of children in household
	Type	Numeric
	Measurement	Nominal
Valid Values	1	0
	2	1
	3	2
	4	3
	5	4
	6	5 or more
	8	Don't know
	9	Prefer not to say

employment_status

		Value
Standard Attributes	Label	Employment status
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Full time employment
	2	Part time employment
	3	Full time student
	4	Retired
	5	Unemployed
	6	Not working
	7	Other

i1_health

		Value
Standard Attributes	Label	About how many people from your household have you come into physical contact with (within 2 meters / 6 feet)?
	Type	Numeric
	Measurement	Nominal

i2_health

		Value
Standard Attributes	Label	Not including those people in your household, about how many people have you come into physical contact with (within 2 meters / 6 feet)?
	Type	Numeric
	Measurement	Nominal

i7a_health

		Value
Standard Attributes	Label	How many times did you leave your home yesterday? If you are not staying at home, how many times did you leave where you are staying yesterday?
	Type	Numeric
	Measurement	Nominal

i3_health

		Value
Standard Attributes	Label	In the last 7 days, have you personally been tested for coronavirus (COVID-19?)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes, and I tested positive
	2	Yes, and I tested negative
	3	Yes, and I have not received my results from the test yet
	4	No, I have not

i4_health

		Value
Standard Attributes	Label	In the last 7 days, has someone in your household been tested for coronavirus (COVID-19)?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes, and they tested positive
	2	Yes, and they tested negative

i4_health

	Value
3	Yes, and they have not received their results from the test yet
4	No, they have not
5	Not sure

\$i5_health

		Value
Standard Attributes	Label	Thinking about the last 7 days... which, if any of the following, have you experienced? Please do NOT include symptoms you experience on a regular basis due to a health condition you already know about. Please tick all that apply.
	Type	Multiple Dichotomy Set
Multiple Response Categories	i5_health_1	Dry cough
	i5_health_2	Fever
	i5_health_3	Loss of sense of smell
	i5_health_4	Loss of sense of taste
	i5_health_5	Shortness of breath or difficulty breathing
	i5_health_99	None of these

i5_health_1

		Value
Standard Attributes	Label	Dry cough
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5_health_2

		Value
Standard Attributes	Label	Fever
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5_health_3

		Value
Standard Attributes	Label	Loss of sense of smell
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5_health_4

		Value
Standard Attributes	Label	Loss of sense of taste
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5_health_5

		Value
Standard Attributes	Label	Shortness of breath or difficulty breathing
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5_health_99

		Value
Standard Attributes	Label	None of these
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i5a_health

		Value
Standard Attributes	Label	Thinking about the 7 days before your symptoms started, had you been in physical contact (within 2 meters / 6 feet) with someone who has a confirmed diagnosis of coronavirus (Covid-19), or someone with the following symptoms: dry cough, fever, loss of sen
	Type	Numeric
	Measurement	Nominal

i5a_health

		Value
Valid Values	1	Yes
	2	No
	99	Not sure

i6_health

		Value
Standard Attributes	Label	Since developing those symptoms, to what extent have you self-isolated yourself on each of the following 7 days?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i7b_health

		Value
Standard Attributes	Label	And in the last 7 days, have you physically been to the premises of a doctor, nurse, pharmacy or hospital as a result of having those symptoms?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes
	2	No

i8_health

		Value
Standard Attributes	Label	And thinking about the 7 days before your symptoms started, did you travel to a location where coronavirus has been reported?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes
	2	No
	99	Not sure

i9_health

		Value
Standard Attributes	Label	Thinking about the next 7 days... would you isolate yourself after feeling unwell or having any of the following new symptoms: a dry cough, fever, loss of sense of smell, loss of sense of taste, shortness of breath or difficulty breathing?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes
	2	No
	99	Not sure

i10_health

		Value
Standard Attributes	Label	If you were advised to do so by a healthcare professional or public health authority, how easy or difficult would it be for you to self-isolate for 7 days?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very easy
	2	Somewhat easy
	3	Neither easy nor difficult
	4	Somewhat difficult
	5	Very difficult
	99	Not sure

i11_health

		Value
Standard Attributes	Label	If you were advised to do so by a healthcare professional or public health authority to what extent are you willing or not to self-isolate for 7 days?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Somewhat willing
	3	Neither willing nor unwilling
	4	Somewhat unwilling
	5	Very unwilling
	99	Not sure

i12_health_1

		Value
Standard Attributes	Label	Worn a face mask outside your home (e. g. when on public transport, going to a supermarket, going to a main road)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_2

		Value
Standard Attributes	Label	Washed hands with soap and water
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_3

		Value
Standard Attributes	Label	Used hand sanitiser
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_4

		Value
Standard Attributes	Label	Covered your nose and mouth when sneezing or coughing
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_5

		Value
Standard Attributes	Label	Avoided contact with people who have symptoms or you think may have been exposed to the coronavirus
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_6

		Value
Standard Attributes	Label	Avoided going out in general
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_7

		Value
Standard Attributes	Label	Avoided going to hospital or other healthcare settings
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_8

		Value
Standard Attributes	Label	Avoided taking public transport
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_9

		Value
Standard Attributes	Label	Avoided working outside your home
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_10

		Value
Standard Attributes	Label	Avoided letting your children go to school/ university
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_11

		Value
Standard Attributes	Label	Avoided having guests to your home
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_12

		Value
Standard Attributes	Label	Avoided small social gatherings (not more than 2 people)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_13

		Value
Standard Attributes	Label	Avoided medium-sized social gatherings (between 3 and 10 people)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_14

		Value
Standard Attributes	Label	Avoided large-sized social gatherings (more than 10 people)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_15

		Value
Standard Attributes	Label	Avoided crowded areas
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_16

		Value
Standard Attributes	Label	Avoided going to shops
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_17

		Value
Standard Attributes	Label	Slept in separate bedrooms at home, when normally you would share a bedroom
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_18

		Value
Standard Attributes	Label	Eaten separately at home, when normally you would eat a meal with others
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_19

		Value
Standard Attributes	Label	Cleaned frequently touched surfaces in the home (e. g. doorknobs, toilets, taps)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i12_health_20

		Value
Standard Attributes	Label	Avoided touching objects in public (e.g. elevator buttons or doors)
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Always
	2	Frequently
	3	Sometimes
	4	Rarely
	5	Not at all

i13_health

		Value
Standard Attributes	Label	Thinking about yesterday... about how many times, would you say you washed your hands with soap or used hand sanitiser?
	Type	Numeric
	Measurement	Nominal

\$i14_health

		Value
Standard Attributes	Label	In the next 7 days, will you be working outside your home in any of the following roles? Please tick all the apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	i14_health_1	Construction
	i14_health_2	Delivering to homes

\$i14_health

	Value
i14_health_3	Food retail
i14_health_4	Healthcare
i14_health_5	Logistics / other transportation
i14_health_6	Manufacturing
i14_health_7	Policing or prisons
i14_health_8	Public transport
i14_health_9	School
i14_health_10	Social care
i14_health_96	Other
i14_health_98	Not sure
i14_health_99	No, will not be working outside my home

i14_health_1

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Construction Numeric Nominal No Yes

i14_health_2

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Delivering to homes Numeric Nominal No Yes

i14_health_3

		Value
Standard Attributes	Label	Food retail
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_4

		Value
Standard Attributes	Label	Healthcare
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_5

		Value
Standard Attributes	Label	Logistics / other transportation
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_6

		Value
Standard Attributes	Label	Manufacturing
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_7

		Value
Standard Attributes	Label	Policing or prisons
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_8

		Value
Standard Attributes	Label	Public transport
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_9

		Value
Standard Attributes	Label	School
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_10

		Value
Standard Attributes	Label	Social care
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_98

		Value
Standard Attributes	Label	Not sure
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_99

		Value
Standard Attributes	Label	No, will not be working outside my home
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

i14_health_other

		Value
Standard Attributes	Label	i14healthother
	Type	String
	Measurement	Nominal

\$d1_health

		Value
Standard Attributes	Label	Which, if any, of the following have you been diagnosed with? Please select all that apply.
	Type	Multiple Dichotomy Set
Multiple Response Categories	d1_health_1	Arthritis
	d1_health_2	Asthma
	d1_health_3	Cancer
	d1_health_4	Cystic fibrosis
	d1_health_5	Chronic obstructive pulmonary disease (COPD)
	d1_health_6	Diabetes
	d1_health_7	Epilepsy
	d1_health_8	Heart disease
	d1_health_9	High blood pressure

\$d1_health

	Value
d1_health_10	High cholesterol
d1_health_11	HIV/ Aids
d1_health_12	Mental health condition
d1_health_13	Multiple Sclerosis
d1_health_98	Prefer not to say
d1_health_99	None of these

d1_health_1

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Arthritis Numeric Nominal No Yes

d1_health_2

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Asthma Numeric Nominal No Yes

d1_health_3

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Cancer Numeric Nominal No Yes

d1_health_4

	Value
Standard Attributes	Label Type Measurement
Valid Values	0 1
	Cystic fibrosis Numeric Nominal No Yes

d1_health_5

		Value
Standard Attributes	Label	Chronic obstructive pulmonary disease (COPD)
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_6

		Value
Standard Attributes	Label	Diabetes
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_7

		Value
Standard Attributes	Label	Epilepsy
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_8

		Value
Standard Attributes	Label	Heart disease
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_9

		Value
Standard Attributes	Label	High blood pressure
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_10

		Value
Standard Attributes	Label	High cholesterol
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_11

		Value
Standard Attributes	Label	HIV/ Aids
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_12

		Value
Standard Attributes	Label	Mental health condition
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_13

		Value
Standard Attributes	Label	Multiple Sclerosis
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_98

		Value
Standard Attributes	Label	Prefer not to say
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

d1_health_99

		Value
Standard Attributes	Label	None of these
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

weight

		Value
Standard Attributes	Label	Weight
	Type	Numeric
	Measurement	Nominal

cantril_ladder

		Value
Standard Attributes	Label	Please imagine a ladder with steps numbered from zero at the bottom to 10 at the top. The top of the ladder represents the best possible life for you and the bottom of the ladder represents the worst possible life for you. On which step of the ladder would
	Type	Numeric
	Measurement	Nominal
Valid Values	1	10
	2	9
	3	8
	4	7
	5	6
	6	5
	7	4
	8	3
	9	2
	10	1
	11	0

PHQ4_1

		Value
Standard Attributes	Label	Little interest or pleasure in doing things
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Not at all
	2	Several days
	3	More than half the days
	4	Nearly every day
	99	Prefer not to say

PHQ4_2

		Value
Standard Attributes	Label	Feeling down, depressed, or hopeless
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Not at all
	2	Several days
	3	More than half the days
	4	Nearly every day
	99	Prefer not to say

PHQ4_3

		Value
Standard Attributes	Label	Feeling nervous, anxious, or on edge
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Not at all
	2	Several days
	3	More than half the days
	4	Nearly every day
	99	Prefer not to say

PHQ4_4

		Value
Standard Attributes	Label	Not being able to stop or control worrying
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Not at all
	2	Several days
	3	More than half the days
	4	Nearly every day
	99	Prefer not to say

m1_1

		Value
Standard Attributes	Label	Your government advised that you should
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Quite willing
	3	Neither willing or unwilling
	4	Quite unwilling
	5	Very unwilling
	99	Not sure

m1_2

		Value
Standard Attributes	Label	It was the law to do so
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Quite willing
	3	Neither willing or unwilling
	4	Quite unwilling
	5	Very unwilling
	99	Not sure

m1_3

		Value
Standard Attributes	Label	Most people around you wear one
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Quite willing
	3	Neither willing or unwilling
	4	Quite unwilling
	5	Very unwilling
	99	Not sure

m1_4

		Value
Standard Attributes	Label	International organizations advised that you should
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Quite willing
	3	Neither willing or unwilling
	4	Quite unwilling
	5	Very unwilling
	99	Not sure

m2

		Value
Standard Attributes	Label	On how many days last week did you leave your house?
	Type	Numeric
	Measurement	Nominal

m3

		Value
Standard Attributes	Label	And on how many of those days did you wear a face mask or covering?
	Type	Numeric
	Measurement	Nominal

\$m4

		Value
Standard Attributes	Label	Which type(s) of face mask did you wear? Please tick all that apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	m4_1	Cloth mask that you or someone had made at home for free
	m4_2	Cloth mask that you had bought
	m4_3	Medical that you bought
	m4_4	Scarf or similar
	m4_96	Other
	m4_99	Not sure

m4_1

		Value
Standard Attributes	Label	Cloth mask that you or someone had made at home for free
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_2

		Value
Standard Attributes	Label	Cloth mask that you had bought
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_3

		Value
Standard Attributes	Label	Medical that you bought
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_4

		Value
Standard Attributes	Label	Scarf or similar
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_99

		Value
Standard Attributes	Label	Not sure
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m4_other

		Value
Standard Attributes	Label	m4other
	Type	String
	Measurement	Nominal

m5_1

		Value
Standard Attributes	Label	Cloth mask
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very easy
	2	Quite easy
	3	Quite difficult
	4	Very difficult
	99	Not sure

m5_2

		Value
Standard Attributes	Label	Medical mask
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very easy
	2	Quite easy
	3	Quite difficult
	4	Very difficult
	99	Not sure

\$m6

		Value
Standard Attributes	Label	For which of the following reasons are you using a homemade mask? Please tick all that apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	m6_1	Did not want to use resources that healthcare workers should have
	m6_2	Cheaper
	m6_3	Have the skills, materials and equipment in the household
	m6_4	Could not find any to buy
	m6_5	Quicker than buying
	m6_6	Easier to wash
	m6_7	Less environmental impact
	m6_8	More comfortable
	m6_96	Other

m6_1

		Value
Standard Attributes	Label	Did not want to use resources that healthcare workers should have
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_2

		Value
Standard Attributes	Label	Cheaper
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_3

		Value
Standard Attributes	Label	Have the skills, materials and equipment in the household
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_4

		Value
Standard Attributes	Label	Could not find any to buy
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_5

		Value
Standard Attributes	Label	Quicker than buying
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_6

		Value
Standard Attributes	Label	Easier to wash
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_7

		Value
Standard Attributes	Label	Less environmental impact
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_8

		Value
Standard Attributes	Label	More comfortable
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m6_other

		Value
Standard Attributes	Label	m6other
	Type	String
	Measurement	Nominal

m7_1

		Value
Standard Attributes	Label	I felt proud I am contributing to stopping the spread of Covid-19
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_2

		Value
Standard Attributes	Label	I felt self-conscious that others were judging me
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_3

		Value
Standard Attributes	Label	I felt silly
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_4

		Value
Standard Attributes	Label	I was fearful that someone might think I was dangerous
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_5

		Value
Standard Attributes	Label	I felt better protected
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_6

		Value
Standard Attributes	Label	I felt uncomfortable
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_8

		Value
Standard Attributes	Label	It was hard to communicate
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_9

		Value
Standard Attributes	Label	I felt normal
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_10

		Value
Standard Attributes	Label	I felt embarrassed
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

m7_11

		Value
Standard Attributes	Label	I felt I was setting a good example to others
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very much
	2	Somewhat
	3	Not at all
	99	Not sure

\$m8

		Value
Standard Attributes	Label	Which of the following, if any, do you experience when using a mask? Please tick all that apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	m8_1	Difficulty breathing
	m8_2	Itchiness
	m8_3	Difficulty communicating
	m8_4	Skin rashes
	m8_5	Discomfort around the ears
	m8_6	General discomfort
	m8_7	Steaming up eyewear / glasses
	m8_8	Feeling too hot
	m8_96	Other
	m8_99	No issues when wearing a mask

m8_1

		Value
Standard Attributes	Label	Difficulty breathing
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_2

		Value
Standard Attributes	Label	Itchiness
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_3

		Value
Standard Attributes	Label	Difficulty communicating
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_4

		Value
Standard Attributes	Label	Skin rashes
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_5

		Value
Standard Attributes	Label	Discomfort around the ears
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_6

		Value
Standard Attributes	Label	General discomfort
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_7

		Value
Standard Attributes	Label	Steaming up eyewear / glasses
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_8

		Value
Standard Attributes	Label	Feeling too hot
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_99

		Value
Standard Attributes	Label	No issues when wearing a mask
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m8_other

		Value
Standard Attributes	Label	m8other
	Type	String
	Measurement	Nominal

m9_1

		Value
Standard Attributes	Label	Washed your hands
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_2

		Value
Standard Attributes	Label	Touched your face
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_3

		Value
Standard Attributes	Label	Been in close physical contact with people
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_4

		Value
Standard Attributes	Label	Been around people who have coronavirus symptoms
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_5

		Value
Standard Attributes	Label	Been around vulnerable people with other health conditions
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_6

		Value
Standard Attributes	Label	Touched objects in public like elevator buttons or doors
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m9_7

		Value
Standard Attributes	Label	Left your home
	Type	Numeric
	Measurement	Nominal
Valid Values	1	More
	2	About the same
	3	Less
	99	Not sure

m10

		Value
Standard Attributes	Label	Would you or someone in household be able to make masks for yourselves? Do not include using a scarf as a face covering.
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes
	2	No
	99	Not sure

m11

		Value
Standard Attributes	Label	How willing or not are you to make your own masks?
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Very willing
	2	Quite willing
	3	Not very willing
	4	Not at all willing
	99	Not sure

\$m12

		Value
Standard Attributes	Label	If you were to wear a mask when leaving the home which, if any, of the following do you think you might experience? Please tick all that apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	m12_1	Difficulty breathing
	m12_2	Itchiness
	m12_3	Difficulty communicating
	m12_4	Skin rashes
	m12_5	Discomfort around the ears
	m12_6	General discomfort
	m12_7	Steaming up eyewear / glasses
	m12_8	Feeling too hot

\$m12

	Value
m12_96	Other
m12_99	Don't think there would be any issues when wearing a mask

m12_1

		Value
Standard Attributes	Label	Difficulty breathing
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_2

		Value
Standard Attributes	Label	Itchiness
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_3

		Value
Standard Attributes	Label	Difficulty communicating
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_4

		Value
Standard Attributes	Label	Skin rashes
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_5

		Value
Standard Attributes	Label	Discomfort around the ears
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_6

		Value
Standard Attributes	Label	General discomfort
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_7

		Value
Standard Attributes	Label	Steaming up eyewear / glasses
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_8

		Value
Standard Attributes	Label	Feeling too hot
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_99

		Value
Standard Attributes	Label	Don't think there would be any issues when wearing a mask
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

m12_other

		Value
Standard Attributes	Label	m12other
	Type	String
	Measurement	Nominal

m13_1

		Value
Standard Attributes	Label	Proud I am contributing to stopping the spread of Covid-19
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_2

		Value
Standard Attributes	Label	Self-conscious that others might judging you
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_3

		Value
Standard Attributes	Label	Silly
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_4

		Value
Standard Attributes	Label	Fearful that someone might think I was dangerous
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_5

		Value
Standard Attributes	Label	Better protected
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_6

		Value
Standard Attributes	Label	Uncomfortable
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_8

		Value
Standard Attributes	Label	Hard to communicate
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_9

		Value
Standard Attributes	Label	Normal
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_10

		Value
Standard Attributes	Label	Embarrassed
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

m13_11

		Value
Standard Attributes	Label	Like I am setting a good example to others
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Definitely would feel this way
	2	Possibly would feel this way
	3	Definitely would not feel this way
	99	Not sure

v1

		Value
Standard Attributes	Label	Has anyone in your household delayed or missed getting any vaccines because of COVID-19? This could be you or someone living in your home.
	Type	Numeric
	Measurement	Nominal
Valid Values	1	Yes
	2	No
	99	Not sure

\$v2

		Value
Standard Attributes	Label	Who in your household delayed or missed getting vaccinated because of COVID-19? Please tick all apply
	Type	Multiple Dichotomy Set
Multiple Response Categories	v2_1	Me
	v2_2	Baby age 0 to 23 months
	v2_3	Child age 2 to 4 years
	v2_4	Child age 5-17 years
	v2_5	Someone else in my household
	v2_99	Prefer not to say

v2_1

		Value
Standard Attributes	Label	Me
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v2_2

		Value
Standard Attributes	Label	Baby age 0 to 23 months
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v2_3

		Value
Standard Attributes	Label	Child age 2 to 4 years
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v2_4

		Value
Standard Attributes	Label	Child age 5-17 years
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v2_5

		Value
Standard Attributes	Label	Someone else in my household
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v2_99

		Value
Standard Attributes	Label	Prefer not to say
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v3

		Value
Standard Attributes	Label	What is the main reason that COVID-19 made you or someone in your household delay or miss getting vaccinated? Choose only one answer.
	Type	Numeric
	Measurement	Nominal
Valid Values	1	The government said that people can leave home only for essential services
	2	A healthcare provider recommended delaying or missing vaccines
	3	The vaccination clinic is closed or not giving vaccines due to COVID-19
	4	It's hard to get an appointment even though the vaccination clinic is open
	5	Couldn't afford it
	6	Wanted to save health services for the people who really need them now

v3

	Value
7	People don't need vaccines now because no one is going out
8	Worry about getting COVID-19 by leaving leave the house
9	Worry about getting COVID-19 when on public transit to get to the vaccination clinic
10	Worry about getting COVID-19 at the vaccination clinic
11	Worry about giving COVID-19 to other people at the vaccination clinic
96	Something else

v3_open

	Value
Standard Attributes	Label
	Type
	Measurement
	v3open
	String
	Nominal

\$v4

		Value
Standard Attributes	Label	What should vaccination clinics do to help your household feel safe getting vaccinated during this time? Please tick all that apply.
	Type	Multiple Dichotomy Set
Multiple Response Categories	v4_1	Turn away people who have COVID-19 symptoms such as a fever or cough
	v4_2	Require people to wear face masks when they are at the clinic

\$v4

	Value
v4_3	Have enough face masks and protective gowns for all staff
v4_4	Have specific days and times dedicated only to vaccination for healthy people
v4_5	Offer drive-through vaccination to people while they remain in their cars
v4_96	Other
v4_99	None of these things would make me feel safe enough to go to a vaccination clinic right now

v4_1

	Value
Standard Attributes	Label
	Turn away people who have COVID-19 symptoms such as a fever or cough
	Type
	Numeric
	Measurement
	Nominal
Valid Values	0
	No
	1
	Yes

v4_2

		Value
Standard Attributes	Label	Require people to wear face masks when they are at the clinic
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v4_3

		Value
Standard Attributes	Label	Have enough face masks and protective gowns for all staff
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v4_4

		Value
Standard Attributes	Label	Have specific days and times dedicated only to vaccination for healthy people
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v4_5

		Value
Standard Attributes	Label	Offer drive-through vaccination to people while they remain in their cars
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v4_96

		Value
Standard Attributes	Label	Other
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v4_99

		Value
Standard Attributes	Label	None of these things would make me feel safe enough to go to a vaccination clinic right now
	Type	Numeric
	Measurement	Nominal
Valid Values	0	No
	1	Yes

v3_other

		Value
Standard Attributes	Label	v3other
	Type	String
	Measurement	Nominal